Claims

- Method for the generation of electrical pulses, in 1. which input signals from a reference source (11) are fed into calculation means (10), under program control using entered parameters the calculation means (10) calculate control values dependent on the input signals for controlling a pulse generation circuit (13) and the pulse generation circuit (13) generates a temporal sequence of electrical voltage levels at at least one output (14) as a function of the control values, characterized in that the entered parameters in each case comprise a pair of values, of which one value represents a size for the entered parameter and another value represents a type for the entered parameter, and the processing of the size for the parameter in the calculation means (10) takes place as a function of the type of the entered parameter.
- 2. Method according to Claim 1,
 c h a r a c t e r i z e d i n t h a t
 each pulse to be output (15) by the pulse generation circuit
 (13) is defined by means of two parameters.
- 3. Method according to one of the preceding claims, c h a r a c t e r i z e d i n t h a t the parameters used for the definition of a pulse (15) represent time and/or angle sizes.
- 4. Method according to Claim 3, c h a r a c t e r i z e d i n t h a t an angle size and a time size are used for the definition of a pulse (15).
- 5. Method according to Claim 3, characterized in that

that two angle sizes are used for the definition of a pulse (15).

- 6. Method according to Claim 3,
 c h a r a c t e r i z e d i n t h a t
 two time sizes are used for the definition of a pulse (15).
- 7. Method according to one of Claims 4 to 6, c h a r a c t e r i z e d i n t h a t the definition of a pulse (15) is different during different cycles of the method.
- 8. Method according to one of the preceding claims, c h a r a c t e r i z e d i n t h a t the entered parameters are calculated as a function of physical conditions of an electromechanical system.
- 9. Method according to one of the preceding claims, characterized in that the reference source (11) comprises a rotating mechanical system.